## What is claimed is:

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1. A contact lens cleansing unit comprising:

a body proper, a container unit, and a motorized unit, of wherein,

the body proper having an outer shell, an inner lid, a base, and an outer

lid, the outer shell being divided into an upper and a lower compartment

in between which is a positioning hole, the inner lid being placed on the

upper compartment which has a frame for the container unit;

the container unit having a sensor and a lens rack placed within the

frame on the upper compartment;

the motorized unit having a UV light and a circuit board placed in the

lower compartment, the UV light being affixed in place to the positioning

hole of the upper compartment, the circuit board having a power plug,

diodes, a magnetic strip, capacitors, and an indicator light in which the

positive and negative diodes are placed under the UV light for powering

up the light through the capacitors while the magnetic strip is placed

under the container unit:

by the action of the aforesaid invention, using UV light and

sub-ultrasonic vibrations by the magnetic strip, cleaning, disinfecting,

ease of replacing light bulb and convenience is achieved.

2. The contact lens cleansing unit as recited in claim 1, wherein

the bottom of the upper compartment is connected to the lower compartment through a hollow tube on top of which are a first and second through holes while a plate is placed under the inner lid, the infrared control unit being placed within the hollow tube on top of which are two sensor controls in between which is a slot that matches the first through hole.

3. The contact lens cleansing unit as recited in claim 1, wherein under the UV light is an elastic ring fixed to the positioning hole.